Subclass CLASSIFICATION	me.						PATENT NU	IMBER	
S CLASS					•			!	
Class		 			* 04.				
	U.S. U	JTILIT	Y Patent	Applicati	ion	Ľ	_		
M 19						TE			
h 7 %	AC	En S	8 04 0	W					
h~ \\				79	3206			\$	
APPLICATION NO. CONT/PRIOR	R CLASS	SU	JBCLASS	ART UNIT					
09/643458 D	435	.	5	1648	ŀ	Li,	B.C		
	nts for	the	detectio	on of ar	tibodi	es to	adenovi	rus	
Ē								PTO-2040 12/99	
e page est			- Section	-42 19 19			er en en en		
	سميرين الم		e di Soli i diponi		81 j. 3				
	ISS	UING	CLASSII	FICATIO	N		Arr to		
ORIGINAL				CROSS RE	FERENCI	(S)	11.	, , ,	
CLASS SUBCLASS	s c	LASS	SUB	CLASS (ON	E SUBCL	ASS PER B	LOCK)		
				7 1		75	13340		
INTERNATIONAL CLASSIFICAT	ION							- 1	
		- fa							
	- -								
					Continued	on Issue Slip	Inside File Ja	acket	
TERMINAL DISCLAIMER		DRAWINGS			CLAIMS ALLOWED				
	Sheets D	rwg.	Figs. Drwg.	Print Fig.	Total	Claims	Print Clai	m for O.G	
☐ The term of this patent		.			NOTI	CE OF ALL	OWANCE I	MAILED	
subsequent to (date)		(Assistant Ex	aminer)	(Date)					
			· · · · · · · · · · · · · · · · · · ·		1				
not extend beyond the expiration date						ISSUE FEE			
	· <u> </u>				Amo	unt Due	Date	Paid	
								•	
	+	(Primary Ex	uniner)	(Uate)	 	SSUE BA	TCH NUME	BER	
The terminalmonths of this patent have been disclaimed.	1			=					
WARNING:	(Lec	gai Instrumen	ts Examiner)	(Date)	1				
_								0 101 and 3	
The information disclosed herein may be or Possession outside the U.S. Patent & Trad	restricted. Unau Jemark Office is	uthorized di restricted to	isclosure may be p authorized emple	prohibited by the oyees and contra	United State actors only.	es Code Title 3	5, Sections 12	2, 161 and 30	
	Daniel Mytych Steven Swanson Methods and reage Methods and reage INTERNATIONAL CLASSIFICAT TERMINAL DISCLAIMER The term of this patent subsequent to	APPLICATION NO. 09/643458 Daniel Mytych Steven Swanson Methods and reagents for Wethods and reagents for INTERNATIONAL CLASSIFICATION TERMINAL DISCLAIMER Sheets D The term of this patent subsequent to has been disclaimed. The term of this patent shall not extend beyond the expiration date of U.S Patent. No. The terminalmonths of this patent have been disclaimed.	APPLICATION NO. O9/643458 D CLASS SUBCLASS CLASS Methods and reagents for the Steven Swanson Methods and reagents for the Steven Swanson ISSUING ORIGINAL CLASSIFICATION TERMINAL DISCLAIMER D Sheets Drwg. The term of this patent shall not extend beyond the expiration date of U.S Patent. No. (Primary Extended)	APPLICATION NO. O9/643458 Daniel Mytych Steven Swanson Methods and reagents for the detection ISSUING CLASSIFICATION INTERNATIONAL CLASSIFICATION TERMINAL DISCLAIMER DRAWINGS Sheets Drwg. Figs. Drwg. The term of this patent subsequent to	APPLICATION NO. O9/643458 D CANT/PRIOR D/435 SUBCLASS ART UNIT 1648 Barriel Mytych Steven Swanson Methods and reagents for the detection of an ISSUING CLASSIFICATION CASS SUBCLASS CLASS SUBCLASS (ON INTERNATIONAL CLASSIFICATION DRAWINGS Sheets Drwg. Figs. Drwg. Print Fig. TERMINAL DISCLAIMER TERMINAL DRAWINGS Sheets Drwg. Figs. Drwg. Print Fig. The term of this patent shall not extend beyond the expiration date of U.S. Patent. No. (Date) The term of this patent shall not extend beyond the expiration date of U.S. Patent. No. (Date) The terminalmonths of this patent have been disclaimed.	APPLICATION NO. O9/643458 D	APPLICATION NO. O9 / 643458 D 435 SUBCLASS ART UNIT 1648 EXAMINER O9 / 643458 D 435 SUBCLASS ART UNIT 1648 Lt 1 Seven Swanson Methods and reagents for the detection of antibodies to 1 ISSUING CLASSIFICATION CRISTINAL CLASSIFICATION INTERNATIONAL CLASSIFICATION TERMINAL DISCLAIMER DRAWINGS CLAIM Sheets Drwg. Figs. Drwg. Print Fig. Total Claims The term of this patent subsequent to 10 September 10	APPLICATION NO. 09/643458 D	

BEST AVAILABLE COPY